? b biochem medicine ? t s16/free/1 "FREE" is not a valid format name in file(s): 399 16/8/1 (Item 1 from file: 34) Links SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rights reserved. 12931319 Genuine Article#: 8340A Number of References: 52 Identification of three proteins that associate in vitro with the Leishmania (Leishmania) amazonensis G-rich telomeric strand (ABSTRACT AVAILABLE) Publication date: 20040700 Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY Descriptors--Author Keywords: affinity purification ; EMSA ; Leishmania amazonensis ; mass spectrometry ; telomeric proteins Identifiers -- Keyword Plus(R): DNA-BINDING PROTEIN; TRYPANOSOMA-BRUCEI; LENGTH REGULATION; CHROMOSOME ENDS; CDC13; REPLICATION; MAINTENANCE; ACCESS; EST1; RPA ? d s Set **Items** Description 216621 S INFLAMMAT? AND LUNG **S1 S2** S DISEASE? 21256654 **S**3 147426 S S1 AND S2 58798 S ACUTE AND LUNG AND INJURY 54 S ACUTE OR ADULT OR INFANT AND RESPIRATORY AND DISTRESS AND SYNDROME 11237454 **S**5 13729738 S INHIBIT? OR PREVENT? OR PROPHYLA? 56 25258056 TREAT? OR DIAGNOS? **S7** S **S8** 4208483 S S6 AND S7 S S3 AND S4 AND S5 s9 11430 S S8 AND S9 **S10** 3623 S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES **S11** 101 **S12** 4353 **S TTAGGG** S DNA AND MOTIFS **S13** 88801 248 S SUPPRESSIVE AND S13 **S14** S S14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN) 433539 **S15 S16** S S11 AND S12 AND S15 ? d s Description Set **Items** 216621 S INFLAMMAT? AND LUNG S1 S2 21256654 S DISEASE? s3 147426 S S1 AND S2 58798 S ACUTE AND LUNG AND INJURY 54 11237454 S ACUTE OR ADULT OR INFANT AND RESPIRATORY AND DISTRESS AND SYNDROME **S**5 13729738 INHIBIT? OR PREVENT? OR PROPHYLA? **S**6 25258056 TREAT? OR DIAGNOS? **S7** S S S6 AND S7 4208483 **S8 S9** 11430 S S3 AND S4 AND S5 **S10** 3623 S S8 AND S9 S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES **S11** 101 **S12** 4353 S TTAGGG **S13** 88801 S DNA AND MOTIFS S SUPPRESSIVE AND S13 **S14** 248 **S15** 433539 S S14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN) S11 AND S12 AND S15 **S16 S17** 0 S S16 AND S8 **S18** 0 S S16 AND 10 S S16 AND S15 AND S10 **S19** 0 63 S S15 AND S10 **S20** 53 RD (unique items) **S21**

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             Biosis No.: 200510023201
0015328701
Nuclear factor-kappa B decoy oligodeoxynucleotides prevent acute lung injury in mice
with cecal ligation and puncture-induced sepsis
2005
 20/8/2 (Item 2 from file: 5) Links
            Biosis No.: 200200602308
0014008797
Bleomycin induces E-selectin expression in cultured umbilical vein endothelial cells
by increasing its mRNA levels through activation of NF-kappaB/Rel
2002
 20/8/3 (Item 1 from file: 34) Links
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rights reserved.
                                         Page 2
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10872013 Genuine Article#: 577WM Number of References: 44
Cytoplasmic deposition of NF kappa B decoy oligonucleotides is insufficient to inhibit bleomycin-induced pulmonary inflammation (ABSTRACT AVAILABLE) Publication date: 20020800 Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY; BIOTECHNOLOGY & APPLIED MICROBIOLOGY; GENETICS & HEREDITY; MEDICINE, RESEARCH & EXPERIMENTAL Descriptors--Author Keywords: NF kappa B decoy; lung inflammation; bleomycin; biodistribution Identifiers-- Keyword Plus(R): TUMOR-NECROSIS-FACTOR; TRANSCRIPTION FACTOR DECOY; HUMAN ALVEOLAR MACROPHAGES; NUCLEAR-LOCALIZATION SIGNAL; INDUCED LUNG INJURY; EPITHELIAL-CELLS; IN-VIVO; FACTOR-ALPHA; MOLECULAR REGULATION; AIRWAY EPITHELIUM

20/8/4 (Item 1 from file: 71) Links

2003191816 02408111 Effects of rewarming on nuclear factor-kappaB and interleukin 8 expression in cold-preserved alveolar epithelial cells

PUBLICATION DATE: July 27, 2003

20/8/5 (Item 1 from file: 73) Links

EMBASE No: 2005217880

Don't forget the nose and pulmonary circulation!

Publication Date: 2005

20/8/6 (Item 2 from file: 73) Links

EMBASE No: 2003310696 12200659 Effects of rewarming on nuclear factor-kappaB and interleukin 8 expression in

cold-preserved alveolar epithelial cells

Publication Date: 27 JUL 2003

20/8/7 (Item 3 from file: 73) Links

EMBASE No: 2003291436

The role of nuclear factor Kappa B in the pathogenesis of pulmonary diseases:

Implications for therapy

Publication Date: 2003

20/8/8 (Item 4 from file: 73) Links

EMBASE No: 2002298185 11725879

Cytoplasmic deposition of NFkappaB decoy oligonucleotides is insufficient to inhibit

bleomycin-induced pulmonary inflammation

Publication Date: 2002

20/8/9 (Item 1 from file: 94) Links JICST-EPlus

Acute Tissue Injury: Pathogenesis and Its Protection. Acute Respiratory Distress Page 3

cpgsearch.txt Syndrome(ARDS). 1997 Descriptors: hamster; respiratory distress syndrome; endotoxin; lipopolysaccharide; experimental disease; animal test; neutrophils; elastase; enzyme inhibitor; carboxylic acid; nitrogen heterocyclic compound; vitamin B family; coenzyme; adenine nucleotide; nicotinamide mononucleotide; dinucleotide Broader Descriptors: Myomorpha; Rodentia; Mammalia; Vertebrata; animal; respiration disorder; respiratory tract disease; disease; disorder/trouble/obstacle; lung disease; bacterial toxin; microorganism toxin; poison; toxic substance; matter; glycolipid; complex lipid; lipid; model; experiment; granulocyte; leucocyte; blood corpuscle; blood component; component; cell(cytology); phagocyte; proteinase; peptide hydrolase; hydrolase; enzyme; heterocyclic compound; water-soluble vitamin; vitamin; purine nucleotide; nucleotide; oligonucleotide
Classification Codes: GI01020H 20/8/10 (Item 1 from file: 144) Links Pascal (c) 2006 INIST/CNRS. All rights reserved. 17152674 PASCAL No.: 05-0220867 Attenuation of lung injury in allograft rejection using NF-KB decoy transfection: novel strategy for use in lung transplantation 2005

English Descriptors: Lung disease; Homotransplantation; Gene therapy; Attenuation; Graft(material); Rejection; Strategy; Use; Transplantation; Genetic transfer; Circulatory system; Cardiology; Phlebology; Treatment Broad Descriptors: Respiratory disease; Surgery; Graft; Appareil respiratoire pathologie; Chirurgie; Greffe; Aparato respiratorio

patologia: Cirugia: Injerto French Descriptors: Poumon pathologie; Homotransplantation; Therapie genique; Attenuation; Greffon; Rejet; Strategie; Utilisation; Transplantation; Transfert genetique; Appareil circulatoire; Cardiologie;

Classification Codes: 002B25E; 002B11; 002B12

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20/8/11 (Item 2 from file: 144) Links Pascal (c) 2006 INIST/CNRS. All rights reserved.

PASCAL No.: 03-0041951 15903061

Phlebologie: Traitement

Bleomycin induces E-selectin expression in cultured umbilical vein endothelial cells by increasing its mRNA levels through activation of NFkappa B/rel

2002

English Descriptors: Bleomycin; Antineoplastic agent; Toxicity; Fibrosis; Lung; Mechanism of action; Human; In vitro; Endothelial cell; Cell culture; E Selectin; Transcription factor NF kappa B; Gene expression; Page 4

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Glycopeptide
Broad Descriptors: Respiratory disease; Lung disease;
   Appareil respiratoire pathologie; Poumon pathologie; Aparato respiratorio
   patologia; Pulmon patologia
French Descriptors: Bleomycine; Anticancereux; Toxicite; Fibrose; Poumon;
   Mecanisme action; Homme; In vitro; Cellule endotheliale; Culture cellulaire; Selectine E; Facteur transcription NF kappa B; Expression
   genique; Glycopeptide
Classification Codes: 002B02U07
 Copyright (c) 2003 INIST-CNRS. All rights reserved.
 20/8/12 (Item 1 from file: 155) Links
MEDLINE(R)
(c) format only 2006 Dialog. All rights reserved. 20815995 PMID: 15777614
20815995
Different effects of surfactant and inhaled nitric oxide in modulation of
inflammatory injury in ventilated piglet lungs.
2005
Tags: Male
Descriptors: *Nitric Oxide--pharmacology--PD; *Pneumonia--prevention and control
--PC; *Pulmonary Surfactants--pharmacology--PD; *Respiratory Insufficiency
--prevention and control--PC; Acute Disease; Administration, Inhalation; Analysis
of Variance; Animals; Bronchoalveolar Lavage Fluid--chemistry--CH; Bronchoalveolar
Lavage Fluid--cytology--CY; Comparative Study; Electrophoretic Mobility Shift Assay;
Eschericae coli Infections --complications--CO; Fibroblast Growth Factor
7--genetics--GE; Interleukin-10--genetics--GE; Interleukin-8--genetics--GE; Lung
--drug effects--DE; Lung--metabolism--ME; Lung--pathology --PA; Malondialdehyde--metabolism--ME; Methemoglobin--metabolism--ME; NF-kappa
B--genetics--GE; NF-kappa B--metabolism--ME; Nitrates--blood--BL; Nitric
Oxide--administration and dosage--AD; Nitrites--blood--BL; Oligonucleotide Probes--metabolism--ME; Peroxidase--metabolism--ME; Pneumonia--etiology--ET; Pneumonia--metabolism--ME; Protein Binding--drug effects--DE; Pulmonary Ventilation;
RNA, Messenger--chemistry--CH; RNA, Messenger--genetics--GE; Research Support, Non-U.S. Gov't; Respiratory Insufficiency--etiology--ET; Respiratory
Insufficiency--metabolism--ME; Swine
CAS Registry No.: 0 (Interleukin-8); 0 (NF-kappa B); 0 (Nitrates); 0 (Oligonucleotide Probes); 0 (Pulmonary Surfactants); 0 (RNA, Messenger); 10102-43-9 (Nitric Oxide); 126469-10-1 (Fibroblast Growth Factor 7); 130068-27-8 (Interleukin-10); 542-78-9 (Malondialdehyde); 9008-37-1 (Methemoglobin)
Enzyme No.: EC 1.11.1.7 (Peroxidase)
  20/8/13 (Item 2 from file: 155) Links
MEDLINE(R)
 (c) format only 2006 Dialog. All rights reserved.
15454329
                  PMID: 15665042
Simvastatin attenuates vascular leak and inflammation in murine inflammatory lung
injury.
Jun 2005
Tags: Male
Descriptors: *Gene Expression Regulation--drug effects--DE;
*Hydroxymethylglutaryl-CoA Reductase Inhibitors--pharmacology--PD; *Lung--blood
supply --BS; *Lung Diseases--prevention and control--PC;
*Simvastatin--pharmacology--PD; Animals; Biological Markers--metabolism--ME;
Bronchoalveolar Lavage Fluid --cytology--CY; Capillary Permeability--drug
Page 5
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cpgsearch.txt
effects--DE; Endothelial Cells --drug effects--DE; Endotoxins--toxicity--TO; Gene Expression Profiling; Inflammation; Lipopolysaccharides--pharmacology--PD; Lung --immunology--IM; Lung--injuries--IN; Lung Diseases --chemically induced--CI; Lung
Diseases--immunology--IM; Mice; Mice, Inbred C57BL; Oligonucleotide Array Sequence
Analysis; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, P.H.S.
CAS Registry No.: 0 (Biological Markers); 0 (Endotoxins); 0
(Hydroxymethylglutaryl-CoA Reductase Inhibitors); 0 (Lipopolysaccharides);
79902-63-9 (Simvastatin)
 20/8/14 (Item 3 from file: 155) Links
MEDLINE(R)
(c) format only 2006 Dialog. All rights reserved.
15380476
                PMID: 15576632
Nuclear factor-kappaB decoy oligodeoxynucleotides prevent acute lung injury in mice
with cecal ligation and puncture-induced sepsis.
Apr. 2005
Tags: Male
Descriptors: *NF-kappa B--genetics--GE; *Oligodeoxyribonucleotides--therapeutic use--TU; *Respiratory Distress Syndrome, Adult--prevention and control --PC;
*Sepsis--complications--CO; Animals; Disease Models, Animal; Ligation;
Lung--pathology --PA; Mice; Mice, Inbred ICR; Punctures; Research Support, Non-U.S.
Gov't; Respiratory Distress Syndrome, Adult--etiology--ET; Respiratory Distress
Syndrome, Adult--pathology--PA
CAS Registry No.: 0 (NF-kappa B); 0 (Oligodeoxyribonucleotides)
  20/8/15 (Item 1 from file: 156) Links
ToxFile
(c) format only 2006 Dialog. All rights reserved.
             NLM DOC NO: 15665042
Simvastatin attenuates vascular leak and inflammation in murine inflammatory lung
injury.
Jun 2005
Tags: Male
Descriptors: *Gene Expression Regulation--drug effects--DE;
*Hydroxymethylglutaryl-CoA Reductase Inhibitors--pharmacology--PD; *Lung--blood supply --BS; *Lung Diseases--prevention and control--PC; *Simvastatin--pharmacology--PD; Animals; Biological Markers--metabolism--ME;
Bronchoalveolar Lavage Fluid --cytology--CY; Capillary Permeability--drug effects--DE; Endothelial Cells --drug effects--DE; Endotoxins--toxicity--TO; Gene Expression Profiling; Inflammation; Lipopolysaccharides--pharmacology--PD; Lung
--immunology--IM; Lung--injuries--IN; Lung Diseases --chemically induced--CI; Lung Diseases--immunology--IM; Mice; Mice, Inbred C57BL; Oligonucleotide Array Sequence Analysis; Research Support, N.I.H., Extramural; Research Support, Non-U.S. Gov't; Research Support, U.S. Gov't, P.H.S.

CAS Registry No.: 0 (Biological Markers); 0 (Endotoxins); 0 (Hydroxymethylglutaryl-Coa Reductase Inhibitors); 0 (Lipopolysaccharides);
 79902-63-9 (Simvastatin)
  20/8/16 (Item 2 from file: 156) Links
ToxFile
 (c) format only 2006 Dialog. All rights reserved.
               NLM DOC NO: CRISP/2002/GM63075-01A2
                                                                       Sec. Source ID:
 CRISP/2002/GM63075-01A2
 Regulation of HMG-1 Release in Endotoxemia
 Identifiers: laboratory mouse; bacterial disease; biological signal transduction;
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cpgsearch.txt
macrophage; monocyte; blood toxicology; glutarate; enzyme inhibitor; human tissue;
interleukin 1; tumor necrosis factor alpha; endotoxin; antisense nucleic acid;
oligonucleotide; lipopolysaccharide; protein structure function; protein transport;
tissue /cell culture; neutralizing antibody; enzyme activity; gel mobility shift
assay; nuclear factor kappa beta; septic shock; mitogen activated protein kinase;
bacteria infection mechanism; JUN kinase

20/8/17 (Item 3 from file: 156) Links
ToxFile
(c) format only 2006 Dialog. All rights reserved.
1066979 NLM DOC NO: CRISP/2000/HL55622-04 Sec. Source ID: CRISP/2000/HL55622-04
STAPHYLOCOCCAL TOXINS AND IL-8 AND ARDS

2000
Identifiers: laboratory rabbit; Staphylococcus aureus; bacterial disease; blood toxicology; polymerase chain reaction; inflammation; human subject; human tissue; immunocytochemistry; staphylococcal enterotoxin; staphylococcal exotoxin; endoribonuclease; in situ hybridization; cytokine receptor; pulmonary edema; adult respiratory distress syndrome; diagnostic respiratory lavage; alveolar macrophage; thiophosphate; interleukin 8; lung injury; gene targeting; clinical research; phlebotomy; ribonuclease H

20/8/18 (Item 4 from file: 156) Links
ToxFile
(c) format only 2006 Dialog. All rights reserved.
1061461 NLM DOC NO: CRISP/1999/HL55622-03 Sec. Source ID: CRISP/1999/HL55622-03
STAPHYLOCOCCAL TOXINS AND IL-8 AND ARDS

1999
Identifiers: laboratory rabbit; Staphylococcus aureus; bacterial disease; blood toxicology; polymerase chain reaction; inflammation; human subject; human tissue; immunocytochemistry; staphylococcal enterotoxin; staphylococcal exotoxin; endoribonuclease; in situ hybridization; cytokine receptor; pulmonary edema; adult respiratory distress syndrome; diagnostic respiratory lavage; alveolar macrophage; thiophosphate; interleukin 8; lung injury; gene targeting; clinical research; phlebotomy; ribonuclease H

20/8/19 (Item 5 from file: 156) Links
ToxFile
(c) format only 2006 Dialog. All rights reserved.
1056437 NLM DOC NO: CRISP/98/HL55622-01A1 Sec. Source ID: CRISP/98/HL55622-01A1
STAPHYLOCOCCAL TOXINS AND IL-8 AND ARDS

1997
Identifiers: laboratory rabbit; Staphylococcus aureus; bacterial disease; blood toxicology; polymerase chain reaction; inflammation; human subject; human tissue; immunocytochemistry; staphylococcal enterotoxin; staphylococcal exotoxin; endoribonuclease; in situ hybridization; cytokine receptor; pulmonary edema; adult respiratory distress syndrome; diagnostic respiratory lavage; alveolar macrophage; thiophosphate; interleukin 8; lung injury; gene targeting; clinical research; phlebotomy; ribonuclease H; CRISP; RPROJ

20/8/20 (Item 6 from file: 156) Links
ToxFile
(c) format only 2006 Dialog. All rights reserved.
1033319 NLM DOC NO: CRISP/99/HL55622-02 Sec. Source ID: CRISP/99/HL55622-02
STAPHYLOCOCCAL TOXINS AND IL-8 AND ARDS

Identifiers: laboratory rabbit; Staphylococcus aureus; bacterial disease; blood toxicology; polymerase chain reaction; inflammation; human subject; human tissue; immunocytochemistry; staphylococcal enterotoxin; staphylococcal exotoxin; endoribonuclease; in situ hybridization; cytokine receptor; pulmonary edema; adult respiratory distress syndrome; diagnostic respiratory lavage; alveolar macrophage; thiophosphate; interleukin 8; lung injury; gene targeting; clinical research; phlebotomy; ribonuclease H; CRISP; RPROJ

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                                   Links
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rights reserved.
15405287 Genuine Article#: 067MR Number of References: 35 GRSDB: a database of quadruplex forming G-rich sequences in alternatively processed
mammalian pre-mRNA sequences
( ABSTRACT AVAILABLE )
Publication date: 20060101
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY
Identifiers-- Keyword Plus(R): C-MYC PROMOTER; IN-VITRO; HNRNP-H; DNA QUADRUPLEXES;
BINDING PROTEINS; POLYADENYLATION; EXON; CLEAVAGE; GENOME; MOTIFS
 34/8/2 (Item 2 from file: 34) Links
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All_rights reserved.
           Genuine Article#: 978BŠ
                                       Number of References: 31
14517779
G-rich DNA suppresses systemic lupus
 ( ABSTRACT AVAILABLE )
Publication date: 20051100
Journal Subject Category: UROLOGY & NEPHROLOGY
Identifiers -- Keyword Plus(R): PLASMACYTOID DENDRITIC CELLS; TOLL-LIKE RECEPTORS;
B-CELLS; AUTOIMMUNE-DISEASE; BACTERIAL-DNA; CPG MOTIFS; METHYLATION; COMPLEXES;
OLIGODEOXYNUCLEOTIDES; ENGAGEMENT
 34/8/3 (Item 3 from file: 34) Links
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rights reserved.
                                        Number of References: 60
            Genuine Article#: UH904
CHARACTERIZATION OF AN ENDONUCLEASE ACTIVITY WHICH PREFERENTIALLY CLEAVES THE G-RICH
IMMUNOGLOBULIN SWITCH REPEAT SEQUENCES
 ( Abstract Available )
Journal Subject Category: IMMUNOLOGY; BIOCHEMISTRY & MOLECULAR BIOLOGY
Descriptors--Author Keywords: ISOTYPE SWITCH RECOMBINATION; NUCLEAR FACTOR;
ENDONUCLEASE
Identifiers-- Keywords Plus: RAT-LIVER NUCLEI; INTRAMOLECULAR DNA DELETION; HEAVY-CHAIN SWITCH; SPLENIC B-CELLS; DEPENDENT ENDONUCLEASE; BINDING-PROTEIN;
CIRCULAR DNA; RECOMBINATION SEQUENCES; MAMMALIAN ENDONUCLEASE; MURINE PLASMACYTOMAS
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Research Fronts: 94-0880 001 (STEM-CELL FACTOR; C-KIT RECEPTOR; IN-VITRO RESPONSE)

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34/8/4 (Item 4 from file: 34) Links
SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rights reserved.
           Genuine Article#: NV931 Number of References: 85
GRSF-1 - A POLY(A)(+) MESSENGER-RNA BINDING-PROTEIN WHICH INTERACTS WITH A CONSERVED
G-RICH ELEMENT
 ( Abstract Available )
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY Identifiers-- Keywords Plus: 3' UNTRANSLATED REGION; PRE-MESSENGER-RNA; DOWNSTREAM
ELEMENT; CODING REGION; TRANSLATION INITIATION; POLYADENYLATION SIGNAL; PREMESSENGER
RNA; APOLIPOPROTEIN-E; XENOPUS OOCYTES; CROSS-LINKING
Research Fronts: 92-1733 003 (RNA-BINDING DOMAIN; HETEROGENEOUS NUCLEAR
RIBONUCLEOPROTEIN A1 GENE; DROSOPHILA SNRNP PROTEIN; MAMMALIAN SPLICING FACTOR SC35;
CONSERVED FAMILY)
 92-4812 002 (PUTATIVE ANAEROBIC COPROPORPHYRINOGEN-III OXIDASE IN
RHODOBACTER-SPHAEROIDES; TRANSCRIPTIONAL REGULATORY ELEMENT; FUNCTIONAL EXPRESSION)
 92-1344 001 (FRAGILE-X MUTATION; MOLECULAR DIAGNOSIS OF MYOTONIC-DYSTROPHY;
UNSTABLE CTG REPEAT; DNA METHYLATION; FMR-1 GENE)
92-3056 001 (UPTAKE OF SURFACTANT PROTEIN-B; CASEIN KINASE-II; CATALYTIC SUBUNITS)
 92-3624 001 (C-FOS MESSENGER-RNA DEGRADATION; TUMOR-NECROSIS-FACTOR-ALPHA
GENE-EXPRESSION; 3' UNTRANSLATED REGION; POSTTRANSCRIPTIONAL REGULATION)
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>>>W: "FREE" is not a valid format name in file(s): 399
  32/8/1 (Item 1 from file: 34) Links
SciSearch(R) Cited Ref Sci
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15347969
           Genuine Article#: 060MĀ
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Molecular mechanisms for maintenance of G-rich short tandem repeats capable of
adopting G4 DNA structures
 ( ABSTRACT AVAILABLE )
Publication date: 20060625
Journal Subject Category: BIOTECHNOLOGY & APPLIED MICROBIOLOGY; GENETICS & HEREDITY;
TOXICOLOGY
Descriptors--Author Keywords: molecular mechanism; G4 DNA structure; G-rich
repetitive sequence; hnRNPs
Identifiers -- Keyword Plus(R): FRAGILE-X-SYNDROME; HYPERVARIABLE MINISATELLITE PC-1;
QUADRUPLEX TELOMERIC DNA; MOUSE-LIVER TUMORS; BINDING-PROTEINS; MICROSATELLITE
INSTABILITY; TETRAHELICAL STRUCTURE; SEQUENCE D(CGG)(N); SYNDROME HELICASE; RAT
HEPATOCYTES
 32/8/2 (Item 2 from file: 34) Links
SciSearch(R) Cited Ref Sci
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           Genuine Article#: 8340Å
12931319
                                       Number of References: 52
Identification of three proteins that associate in vitro with the Leishmania
(Leishmania) amazonensis G-rich telomeric strand
 ( ABSTRACT AVAILABLE )
Publication date: 20040700
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY
Descriptors--Author Keywords: affinity purification; EMSA; Leishmania amazonensis
 mass spectrometry; telomeric proteins
Identifiers-- Keyword Plus(R): DNA-BINDING PROTEIN; TRYPANOSOMA-BRUCEI; LENGTH
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(c) 2006 The Thomson Corp. All rights reserved.
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Unfolding of quadruplex structure in the G-rich strand of the minisatellite repeat
by the binding protein UP1
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Publication date: 20021001
Journal Subject Category: MULTIDISCIPLINARY SCIENCES
Identifiers -- Keyword Plus(R): HELIX-UNWINDING PROTEINS; RECOMBINATIONAL MUTATIONS;
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SYNDROME HELICASE; HUMAN-CELLS; IN-VITRO
 32/8/4 (Item 4 from file: 34) Links
SciSearch(R) Cited Ref Sci
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           Genuine Article#: ZA222
                                      Number of References: 50
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Rice proteins that bind single-stranded G-rich telomere DNA
 ( ABSTRACT AVAILABLE )
Publication date: 19980300
Journal Subject Category: PLANT SCIENCES; BIOCHEMISTRY & MOLECULAR BIOLOGY
Descriptors--Author Keywords: rice ; telomere binding protein ; single-stranded DNA
binding protein ; telomerase ; telomere Identifiers-- Keyword Plus(R): OXYTRICHA MACRONUCLEAR DNA; TERMINAL TRANSFERASE;
ARABIDOPSIS-THALIANA; SACCHAROMYCES-CEREVISIAE; TTAGGG REPEATS; BETA-SUBUNIT; 3
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01974648 Supplier Number: 71403722 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Gene Therapy for Pulmonary Diseases(*).
2001
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Descriptors: Gene therapy--Research; Lung diseases--Care and treatment; Genetic
vectors--Research
File Segment: HI File 149
 22/8/2 (Item 2 from file: 149) Links
TGG Health&wellness DB(SM)
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01057468 Supplier Number: 02665462 (USE FORMAT 7 OR 9 FOR FULL TEXT ) Gordon Research Conferences. (includes schedules) (calendar)
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1983

Word Count: 26464 Line Count: 03173 Descriptors: Gordon Research Conferences--1983; Chemists--Conferences, meetings, seminars, etc. File Segment: MI File 47 ? t s32/free/1-2 >>>W: "FREE" is not a valid format name in file(s): 399 32/8/1 (Item 1 from file: 34) Links SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rights reserved. Genuine Article#: 060MĀ Number of References: 79 Molecular mechanisms for maintenance of G-rich short tandem repeats capable of adopting G4 DNA structures (ABSTRACT AVAILABLE) Publication date: 20060625 Journal Subject Category: BIOTECHNOLOGY & APPLIED MICROBIOLOGY; GENETICS & HEREDITY; TOXICOLOGY Descriptors--Author Keywords: molecular mechanism; G4 DNA structure; G-rich repetitive sequence; hnRNPs Identifiers-- Keyword Plus(R): FRAGILE-X-SYNDROME; HYPERVARIABLE MINISATELLITE PC-1; QUADRUPLEX TELOMERIC DNA; MOUSE-LIVER TUMORS; BINDING-PROTEINS; MICROSATELLITE INSTABILITY; TETRAHELICAL STRUCTURE; SEQUENCE D(CGG)(N); SYNDROME HELICASE; RAT **HEPATOCYTES** 32/8/2 (Item 2 from file: 34) Links SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rights reserved. Genuine Article#: 8340A Number of References: 52 Identification of three proteins that associate in vitro with the Leishmania (Leishmania) amazonensis G-rich telomeric strand (ABSTRACT AVAILABLE) Publication date: 20040700 Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY Descriptors--Author Keywords: affinity purification; EMSA; Leishmania amazonensis mass spectrometry; telomeric proteins Identifiers -- Keyword Plus(R): DNA-BINDING PROTEIN; TRYPANOSOMA-BRUCEI: LENGTH REGULATION; CHROMOSOME ENDS; CDC13; REPLICATION; MAINTENANCE; ACCESS; EST1; RPA ? t s32/free/1-4 >>>W: "FREE" is not a valid format name in file(s): 399 32/8/1 (Item 1 from file: 34) Links SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rights reserved. Genuine Article#: 060MĂ Number of References: 79 Molecular mechanisms for maintenance of G-rich short tandem repeats capable of adopting G4 DNA structures (ABSTRACT AVAILABLE) Publication date: 20060625 Journal Subject Category: BIOTECHNOLOGY & APPLIED MICROBIOLOGY; GENETICS & HEREDITY; TOXICOLOGY Descriptors--Author Keywords: molecular mechanism ; G4 DNA structure ; G-rich repetitive sequence; hnRNPs Identifiers -- Keyword Plus(R): FRAGILE-X-SYNDROME; HYPERVARIABLE MINISATELLITE PC-1; QUADRUPLEX TELOMERIC DNA; MOUSE-LIVER TUMORS; BINDING-PROTEINS; MICROSATELLITE INSTABILITY; TETRAHELICAL STRUCTURE; SEQUENCE D(CGG)(N); SYNDROME HELICASE; RAT Page 15

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32/8/2 (Item 2 from file: 34) Links
SciSearch(R) Cited Ref Sci
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           Genuine Article#: 8340A Number of References: 52
Identification of three proteins that associate in vitro with the Leishmania
(Leishmania) amazonensis G-rich telomeric strand
( ABSTRACT AVAILABLE )
Publication date: 20040700
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY
Descriptors--Author Keywords: affinity purification; EMSA; Leishmania amazonensis
; mass spectrometry ; telomeric proteins
Identifiers-- Keyword Plus(R): DNA-BINDING PROTEIN; TRYPANOSOMA-BRUCEI; LENGTH
REGULATION: CHROMOSOME ENDS: CDC13: REPLICATION; MAINTENANCE; ACCESS: EST1; RPA
 32/8/3 (Item 3 from file: 34) Links
SciSearch(R) Cited Ref Sci
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          Genuine Article#: 600LK Number of References: 42
Unfolding of quadruplex structure in the G-rich strand of the minisatellite repeat
by the binding protein UP1
 ( ABSTRACT AVAILABLE )
Publication date: 20021001
Journal Subject Category: MULTIDISCIPLINARY SCIENCES
Identifiers-- Keyword Plus(R): HELIX-UNWINDING PROTEINS; RECOMBINATIONAL MUTATIONS;
TELOMERIC DNA; CALF THYMUS; HNRNP A1; SEQUENCE D(CGG)(N); EXPANDED SEQUENCE;
SYNDROME HELICASE; HUMAN-CELLS; IN-VITRO
 32/8/4 (Item 4 from file: 34) Links
SciSearch(R) Cited Ref Sci
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            Genuine Article#: ZA222 Number of References: 50
06543826
Rice proteins that bind single-stranded G-rich telomere DNA
 ( ABSTRACT AVAILABLE )
Publication date: 19980300

Journal Subject Category: PLANT SCIENCES; BIOCHEMISTRY & MOLECULAR BIOLOGY
Descriptors--Author Keywords: rice ; telomere binding protein ; single-stranded DNA
binding protein; telomerase; telomere
Identifiers-- Keyword Plus(R): OXYTRICHA MACRONUCLEAR DNA; TERMINAL TRANSFERASE;
ARABIDOPSIS-THALIANA; SACCHAROMYCES-CEREVISIAE; TTAGGG REPEATS; BETA-SUBUNIT; 3
TERMINUS: YEAST: TETRAHYMENA; SEQUENCE
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SciSearch(R) Cited Ref Sci
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15405287 Genuine Article#: 067MR Number of References: 35
GRSDB: a database of quadruplex forming G-rich sequences in alternatively processed
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mammalian pre-mRNA sequences
 ( ABSTRACT AVAILABLE )
Publication date: 20060101
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 34/8/2 (Item 2 from file: 34) Links
SciSearch(R) Cited Ref Sci
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            Genuine Article#: 978BS
                                           Number of References: 31
G-rich DNA suppresses systemic lupus
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Identifiers-- Keyword Plus(R): PLASMACYTOID DENDRITIC CELLS; TOLL-LIKE RECEPTORS;
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OLIGODEOXYNUCLEOTIDES; ENGAGEMENT
 34/8/3 (Item 3 from file: 34) Links
SciSearch(R) Cited Ref Sci
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            Genuine Article#: UH904 Number of References: 60
04802106
CHARACTERIZATION OF AN ENDONUCLEASE ACTIVITY WHICH PREFERENTIALLY CLEAVES THE G-RICH
IMMUNOGLOBULIN SWITCH REPEAT SEQUENCES
 ( Abstract Available )
Journal Subject Category: IMMUNOLOGY; BIOCHEMISTRY & MOLECULAR BIOLOGY Descriptors--Author Keywords: ISOTYPE SWITCH RECOMBINATION; NUCLEAR FACTOR;
ENDONUCLEASE
Identifiers-- Keywords Plus: RAT-LIVER NUCLEI; INTRAMOLECULAR DNA DELETION;
HEAVY-CHAIN SWITCH; SPLENIC B-CELLS; DEPENDENT ENDONUCLEASE; BINDING-PROTEIN;
CIRCULAR DNA; RECOMBINATION SEQUENCES; MAMMALIAN ENDONUCLEASE; MURINE PLASMACYTOMAS
Research Fronts: 94-0880 001 (STEM-CELL FACTOR; C-KIT RECEPTOR; IN-VITRO RESPONSE)
 34/8/4 (Item 4 from file: 34) Links
SciSearch(R) Cited Ref Sci
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            Genuine Article#: NV931 Number of References: 85
GRSF-1 - A POLY(A)(+) MESSENGER-RNA BINDING-PROTEIN WHICH INTERACTS WITH A CONSERVED
G-RICH ELEMENT
 ( Abstract Available )
Journal Subject Category: BIOCHEMISTRY & MOLECULAR BIOLOGY
Identifiers-- Keywords Plus: 3' UNTRANSLATED REGION; PRE-MESSENGER-RNA; DOWNSTREAM
ELEMENT; CODING REGION; TRANSLATION INITIATION; POLYADENYLATION SIGNAL; PREMESSENGER RNA; APOLIPOPROTEIN-E; XENOPUS OOCYTES; CROSS-LINKING Research Fronts: 92-1733 003 (RNA-BINDING DOMAIN; HETEROGENEOUS NUCLEAR
RIBONUCLEOPROTEIN A1 GENE; DROSOPHILA SNRNP PROTEIN; MAMMALIAN SPLICING FACTOR SC35;
CONSERVED FAMILY)
 92-4812 002 (PUTATIVE ANAEROBIC COPROPORPHYRINOGEN-III OXIDASE IN
RHODOBACTER-SPHAEROIDES; TRANSCRIPTIONAL REGULATORY ELEMENT; FUNCTIONAL EXPRESSION) 92-1344 001 (FRAGILE-X MUTATION; MOLECULAR DIAGNOSIS OF MYOTONIC-DYSTROPHY;
UNSTABLE CTG REPEAT; DNA METHYLATION; FMR-1 GENE)
92-3056 001 (UPTAKE OF SURFACTANT PROTEIN-B; CASEIN KINASE-II; CATALYTIC SUBUNITS) 92-3624 001 (C-FOS MESSENGER-RNA DEGRADATION; TUMOR-NECROSIS-FACTOR-ALPHA GENE-EXPRESSION; 3' UNTRANSLATED REGION; POSTTRANSCRIPTIONAL REGULATION)
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s2
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S3
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S4
        58798
                 S ACUTE AND LUNG AND INJURY
                 S ACUTE OR ADULT OR INFANT AND RESPIRATORY AND DISTRESS AND SYNDROME
S5
     11237454
S6
     13729738
                 S INHIBIT? OR PREVENT? OR PROPHYLA?
     25258056
                 S TREAT? OR DIAGNOS?
S7
      4208483
                 S S6 AND S7
S8
                 S S3 AND S4 AND S5
S9
        11430
S10
          3623
                   S8 AND S9
                 S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES
S11
           101
S12
          4353
                 S TTAGGG
        88801
S13
                 S DNA AND MOTIFS
           248
                 S SUPPRESSIVE AND S13
S14
                 S S14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN)
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S20
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S25
                  S MAMMALIAN AND BACTERIAL AND DNA
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S26
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S27
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s28
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S29
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                  S
                    S20 AND S28
                  S
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S31
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S33
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                  S S11 AND S14
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s36
             0
                  S S26 AND S11
s37
s38
             0
                  S S10 AND S11
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             0
                  S S10 AND S12
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S40
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                  S S10 AND S14
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S42
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S44
             8 2
S45
                  S S10 AND S23
                  S S10 AND S25 AND S26
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S47
S48
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>>>W: Duplicate detection is not supported for File 393. Records from unsupported files will be retained in the RD set.
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 40/8/6 (Item 1 from file: 149) Links
                                           Page 18
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TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. 02817526 Supplier Number: 145064209 (USE FORMAT 7 OR 9 FOR FULL TEXT) Structural changes in airway diseases *: characteristics, mechanisms, consequences, and pharmacologic modulation. (Disease /Disorder overview) Word Count: 16845 Line Count: 01436 Descriptors: Respiratory tract diseases--Risk factors; Respiratory tract diseases--Care and treatment Geographic Codes/Names: 1USA United States File Segment: HI File 149 40/8/7 (Item 2 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved.
02087693 Supplier Number: 87103263 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mucin apoprotein expression in COPD *.(chronic obstructive pulmonary disease) 2002 Line Count: 01233 Word Count: 14773 Descriptors: Lung diseases, Obstructive--Physiological aspects; Mucins--Physiological aspects File Segment: HI File 149 40/8/8 (Item 3 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. Supplier Number: 76584990 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02005516 Fever and multisystem organ failure associated with 17D-204 yellow fever vaccination: a report of four cases. 2001 Line Count: 00716 Word Count: 6762 Descriptors: Vaccination--Mortality; Yellow fever--Prevention Geographic Codes/Names: 1USA United States File Segment: HI File 149 40/8/9 (Item 4 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved.
01913550 Supplier Number: 62723395 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Genetic, Biochemical, and Clinical Features of Chronic Granulomatous Disease. Word Count: 29721 Line Count: 02516 Descriptors: Chronic granulomatous disease--Genetic aspects File Segment: HI File 149 40/8/10 (Item 5 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. 01791767 Supplier Number: 21106461 (USE FORMAT 7 OR 9 FOR FULL TEXT) Familial Mediterranean fever at the millenium: clinical spectrum, ancient mutations, and a survey of 100 American referrals to the National Institutes of Health. Page 19

(Reviews in Molecular Medicine) Word Count: 21207 Line Count: 01751 Special Features: illustration; table; chart; graph Descriptors: Familial Mediterranean fever--Genetic aspects; Genetic disorders--Care and treatment File Segment: HI File 149 40/8/11 (Item 6 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. Supplier Number: 14930014 (USE FORMAT 7 OR 9 FOR FULL TEXT) Ozonation of DNA forms adducts: a 32P-DNA labeling and thin-layer chromatography technique to measure DNA environmental biomarkers. Word Count: 8262 Line Count: 00708 Special Features: illustration; table; graph; diagnostic image Descriptors: Ozone--Toxicology; Respiratory organs--Health aspects; DNA damage--Causes of File Segment: HI File 149 40/8/12 (Item 1 from file: 444) Links New England Journal of Med. (c) 2006 Mass. Med. Soc. All rights reserved. 00127740 Copyright 2006 by the Massachusetts Medical Society Mechanisms of Disease: Lineage-Specific Hematopoietic Growth Factors (Review Article) May 11 . 2006 ; 40/8/13 (Item 2 from file: 444) Links New England Journal of Med. (c) 2006 Mass. Med. Soc. All rights reserved. 00121810 Copyright 2001 by the Massachusetts Medical Society Advances in Immunology: Vaccines and Vaccination (Review Article) Oct 4 , 2001 ; >>W: "FREE" is not a valid format name in file(s): 399 40/8/9 (Item_4 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. Supplier Number: 62723395 (USE FORMAT 7 OR 9 FOR FULL TEXT) Genetic, Biochemical, and Clinical Features of Chronic Granulomatous Disease. 2000 Line Count: 02516 Word Count: 29721 Descriptors: Chronic granulomatous disease--Genetic aspects

File Segment: HI File 149

40/8/10 (Item 5 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved.
01791767 Supplier Number: 21106461 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Familial Mediterranean fever at the millenium: clinical spectrum, ancient mutations, and a survey of 100 American referrals to the National Institutes of Health. (Reviews in Molecular Medicine) Word Count: 21207 Line Count: 01751 Special Features: illustration; table; chart; graph Descriptors: Familial Mediterranean fever--Genetic aspects; Genetic disorders--Care and treatment File Segment: HI File 149 40/8/11 (Item 6 from file: 149) Links TGG Health&Wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. Supplier Number: 14930014 (USE FORMAT 7 OR 9 FOR FULL TEXT) Ozonation of DNA forms adducts: a 32P-DNA labeling and thin-layer chromatography technique to measure DNA environmental biomarkers. Line Count: 00708 Word Count: 8262 Special Features: illustration; table; graph; diagnostic image Descriptors: Ozone--Toxicology; Respiratory organs--Health aspects; DNA damage--Causes of File Segment: HI File 149 40/8/12 (Item 1 from file: 444) Links
New England Journal of Med.
(c) 2006 Mass. Med. Soc. All rights reserved. 00127740 Copyright 2006 by the Massachusetts Medical Society Mechanisms of Disease: Lineage-Specific Hematopoietic Growth Factors (Review Article) May 11 , 2006 ; 40/8/13 (Item 2 from file: 444) Links New England Journal of Med. (c) 2006 Mass. Med. Soc. All rights reserved. 00121810 Copyright 2001 by the Massachusetts Medical Society Advances in Immunology: Vaccines and Vaccination (Review Article) oct 4 , 2001 ;

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S3
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S4
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S5
     11237454
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25258056
                 S INHIBIT? OR PREVENT? OR PROPHYLA?
S6
S7
                   TREAT? OR DIAGNOS?
      4208483
                 S S6 AND S7
S8
S9
        11430
                 S S3 AND S4 AND S5
S10
                 S S8 AND S9
          3623
                 S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES
S11
           101
S12
          4353
                 S TTAGGG
S13
        88801
                 S DNA AND MOTIFS
           248
                 S SUPPRESSIVE AND S13
S14
                 S S14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN)
        433539
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S16
                 S S11 AND S12 AND S15
                 S S16 AND S8
S17
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                 S S16 AND 10
S18
             0
s19
             0
                 S S16 AND S15 AND S10
                 S S15 AND S10
S20
            63
            53
S21
                     (unique items)
S22
                 S S20 AND MAMMALIAN AND BACTERIAL AND DNA
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                 S CPG OR GPG
S23
S24
                 S S22 AND S23
             O
         15984
S25
                 S MAMMALIAN AND BACTERIAL AND DNA
s26
          3232
                 S S25 AND CPG OR GPG
                    S26 AND S20
S27
                 S
           708
                 S S26 AND S15
S28
                 S S28 AND S20
S29
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S30
                 S S20 AND S28
             0
S31
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S32
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                  S S11 AND S14
S33
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S34
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S35
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S36
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S40
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                  S S10 AND S14
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S41
S42
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                 S S10 AND S16
S43
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S S10 AND S25 AND S26
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545
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                  S S10 AND S28
547
S48
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             4
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S50
             4
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S52
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                  RD (unique items)
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Records from unsupported files will be retained in the RD set.
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 44/8/1 (Item 1 from file: 149) Links
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(c) 2006 The Gale Group. All rights reserved.
              Supplier Number: 71403722 (USE FORMAT 7 OR 9 FOR FULL TEXT )
01974648
Gene Therapy for Pulmonary Diseases(*).
Word Count: 4079
                     Line Count: 00335
Descriptors: Gene therapy--Research; Lung diseases--Care and treatment; Genetic
vectors--Research
File Segment: HI File 149
 44/8/2 (Item 2 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2006 The Gale Group. All rights reserved.
01057468 Supplier Number: 02665462 (USE FORMAT 7 OR 9 FOR FULL TEXT ) Gordon Research Conferences. (includes schedules) (calendar)
1983
                      Line Count: 03173
Word Count: 26464
Descriptors: Gordon Research Conferences--1983; Chemists--Conferences, meetings,
seminars, etc.
File Segment: MI File 47
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S2
                 S DISEASE?
S3
       147426
                 S S1 AND S2
54
        58798
                 S ACUTE AND LUNG AND INJURY
     11237454
S5
                 S ACUTE OR ADULT OR INFANT AND RESPIRATORY AND DISTRESS AND SYNDROME
     13729738
56
                   INHIBIT? OR PREVENT? OR PROPHYLA?
     25258056
                   TREAT? OR DIAGNOS?
57
                 S
58
      4208483
                 S S6 AND S7
s9
        11430
                 S S3 AND S4 AND S5
S10
          3623
                 S S8 AND S9
                 S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES
S11
          101
          4353
S12
                 S TTAGGG
        88801
S13
                 S DNA AND MOTIFS
S14
          248
                   SUPPRESSIVE AND S13
       433539
S15
                 S
                   $14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN)
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S17
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S18
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                 S S16 AND 10
S19
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s20
            63
                 S S15 AND S10
            53
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S22
S23
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S24
                 S S22 AND S23
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S25
        15984
                 S MAMMALIAN AND BACTERIAL AND DNA
S26
         3232
                 S S25 AND CPG OR GPG
S27
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S30
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s39
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                   S
S40
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                     S10 AND S13
              0
S41
                   S
                     S10 AND S14
             63
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              82
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S47
                   S S10 AND S28
              0
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S49
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S51
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S53
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S56
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45/8/4 (Item 1 from file: 149) Links
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TGG Health&wellness DB(SM)
(c) 2006 The Gale Group. All rights reserved.
02817526 Supplier Number: 145064209 (USE FORMAT 7 OR 9 FOR FULL TEXT ) Structural changes in airway diseases *: characteristics, mechanisms, consequences,
and pharmacologic modulation. (Disease /Disorder overview)
2006
Word Count: 16845
                         Line Count: 01436
Descriptors: Respiratory tract diseases--Risk factors; Respiratory tract
diseases--Care and treatment
Geographic Codes/Names: 1USA United States
File Segment: HI File 149
 45/8/5 (Item 2 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2006 The Gale Group. All rights reserved.
02396787 Supplier Number: 118889253 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Health effects of mycotoxins: a toxicological overview.(Review)
2004
                         Line Count: 00963
Word Count: 10955
Descriptors: Mycotoxins--Influence; Mycotoxins--Analysis; Microbial
toxins--Influence; Microbial toxins--Analysis
                                              Page 24
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cpasearch.txt Geographic Codes/Names: 1USA United States File Segment: HI File 149 45/8/6 (Item 3 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. 02079895 Supplier Number: 86035148 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Natural history of Fabry renal disease: influence of (alpha)-galactosidase A activity and genetic mutations on clinical course. 2002 Word Count: 11628 Line Count: 01161 Descriptors: Fabry's disease--Development and progression; Genetic disorders--Research; Kidney diseases--Genetic aspects Geographic Codes/Names: 1USA United States File Segment: HI File 149 45/8/7 (Item 4 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. Supplier Number: 12568615 (USE FORMAT 7 OR 9 FOR FULL TEXT) Hereditary and acquired C-1 inhibitor deficiency: biological and clinical characteristics in 235 patients. Word Count: 8269 Line Count: 00683 Special Features: illustration; table; graph Descriptors: Angioneurotic edema--Genetic aspects; Genetic disorders--Physiological aspects; Androgens--Therapeutic use; Autoimmune diseases--Diagnosis File Segment: HI File 149 45/8/8 (Item 1 from file: 444) New England Journal of Med. (c) 2006 Mass. Med. Soc. All rights reserved. 00121810 Copyright 2001 by the Massachusetts Medical Society Advances in Immunology: Vaccines and Vaccination (Review Article) oct 4 , 2001 ; >>W: "FREE" is not a valid format name in file(s): 399 45/8/6 (Item_3 from file: 149) Links TGG Health&wellness DB(SM) (c) 2006 The Gale Group. All rights reserved. 02079895 Supplier Number: 86035148 (USE FORMAT 7 OR 9 FOR FULL TEXT) Natural history of Fabry renal disease: influence of (alpha)-galactosidase A activity and genetic mutations on clinical course. 2002 Word Count: 11628 Line Count: 01161 Descriptors: Fabry's disease--Development and progression; Genetic disorders--

Page 25

Research; Kidney diseases--Genetic aspects Geographic Codes/Names: 1USA United States

File Segment: HI File 149

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45/8/7 (Item 4 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2006 The Gale Group. All rights reserved.
              Supplier Number: 12568615 (USE FORMAT 7 OR 9 FOR FULL TEXT )
01366097
Hereditary and acquired C-1 inhibitor deficiency: biological and clinical
characteristics in 235 patients.
1992
Word Count: 8269
                      Line Count: 00683
Special Features: illustration; table; graph
Descriptors: Angioneurotic edema--Genetic aspects; Genetic disorders--Physiological
aspects; Androgens--Therapeutic use; Autoimmune diseases--Diagnosis
File Segment: HI File 149
45/8/8 (Item 1 from file: 444) Links
New England Journal of Med.
(c) 2006 Mass. Med. Soc. All rights reserved.
00121810
Copyright 2001 by the Massachusetts Medical Society
Advances in Immunology: Vaccines and Vaccination (Review Article)
Oct 4 , 2001 ;
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S58
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? rd
>>>W: Duplicate detection is not supported for File 393. Records from unsupported files will be retained in the RD set.
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 46/8/1 (Item 1 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2006 The Gale Group. All rights reserved.
02396787 Supplier Number: 118889253 (USE FORMAT 7 OR 9 FOR FULL TEXT )
Health effects of mycotoxins: a toxicological overview.(Review)
2004
Word Count: 10955
                       Line Count: 00963
Descriptors: Mycotoxins--Influence; Mycotoxins--Analysis; Microbial
toxins--Influence; Microbial toxins--Analysis
Geographic Codes/Names: 1USA United States
File Segment: HI File 149
 46/8/2 (Item 1 from file: 444) Links
New England Journal of Med.
(c) 2006 Mass. Med. Soc. All rights reserved.
00121810
Copyright 2001 by the Massachusetts Medical Society
Advances in Immunology: Vaccines and Vaccination (Review Article)
                                            Page 26
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Oct 4 , 2001 ;

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                    Description
Set
          Items
                    S INFLAMMAT? AND LUNG
S1
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S2
      21256654
                    S DISEASE?
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                    S S1 AND S2
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54
      11237454
                    S ACUTE OR ADULT OR INFANT AND RESPIRATORY AND DISTRESS AND SYNDROME
S5
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S7
      25258056
                    S TREAT? OR DIAGNOS?
S8
       4208483
                    S S6 AND S7
                    S S3 AND S4 AND S5
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s9
S10
           3623
                    S S8 AND S9
                    S G-RICH OR POLY-G OR (G AND TETRAD) AND GUANOSINES
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           4353
S12
                    S TTAGGG
S13
          88801
                    S
                       DNA AND MOTIFS
                    S SUPPRESSIVE AND S13
S14
             248
                    S S14 AND (OLIGODEOXYNUCLEOTIDE?) OR (OLIGONUCLEOTIDE?) OR (ODN)
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S15
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                    S S16 AND S8
S17
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                    S S16 AND 10
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S20
                    S S15 AND S10
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                          (unique items)
                    S S20 AND MAMMALIAN AND BACTERIAL AND DNA
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